

From: [Fife, Greg](#)
To: [Petersen, Chris](#)
Subject: Fwd: Copy of DOE report re: Radium at Lowerline
Date: Wednesday, July 24, 2019 7:45:48 AM
Attachments: [super_bowl_feb2013_nlink.kml](#)
[ATT00001.htm](#)

Sent from my iPhone

Begin forwarded message:

From: "Fife, Greg" <fife.greg@epa.gov>
Date: July 18, 2019 at 1:58:13 PM CDT
To: "Fife, Greg" <fife.greg@epa.gov>
Subject: Fwd: Copy of DOE report re: Radium at Lowerline

Sent from my iPhone

Begin forwarded message:

From: "Cardarelli, John" <Cardarelli.John@epa.gov>
Date: June 26, 2019 at 5:05:16 PM CDT
To: "Fife, Greg" <fife.greg@epa.gov>, "Martin, John" <martin.john@epa.gov>
Cc: "Brescia, Nicolas" <brescia.nicolas@epa.gov>, "Hudson, Scott" <Hudson.Scott@epa.gov>
Subject: RE: Copy of DOE report re: Radium at Lowerline

Hi Greg and John,

Attached is the ASPECT nlink file that contain links to all the ASPECT products developed from our surveys between January 31 – February 2. Click on the icon to open a menu of products. Click on the product you want to see. You may need to look at the left-hand side of Google Earth to turn on/off certain products.

You will see that ASPECT didn't have any significant detections in the approximate area of concern either. Please note the ASPECT altitude (radiation survey) was about 1,000 ft AGL. The DOE AMS helicopter flew at about 200 ft AGL.

Call with any questions on how to use the nlink file.

...John

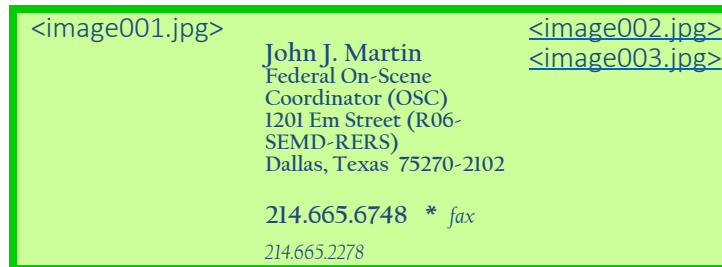
From: Fife, Greg
Sent: Wednesday, June 26, 2019 4:20 PM
To: Martin, John <martin.john@epa.gov>
Cc: Brescia, Nicolas <brescia.nicolas@epa.gov>; Cardarelli, John <Cardarelli.John@epa.gov>
Subject: Re: Copy of DOE report re: Radium at Lowerline

Oh. Ok.

Sent from my iPhone

On Jun 26, 2019, at 3:19 PM, Martin, John <martin.john@epa.gov> wrote:

Nic texted me a few pics with the location of the ASPECT abnormality. My iPhone has re-booted since then and therefore. I don't have the pics anymore. Nick may still have the report. Cardarelli is sitting right next to you and he may have that report.



From: Fife, Greg
Sent: Wednesday, June 26, 2019 2:44 PM
To: Martin, John <martin.john@epa.gov>; Brescia, Nicolas <brescia.nicolas@epa.gov>
Subject: Fwd: Copy of DOE report re: Radium at Lowerline

Do you have data on the 2013 overflight?

Sent from my iPhone

Begin forwarded message:

From: Cheryn Robles

<crobles@nola.gov>

Date: June 26, 2019 at 2:24:36 PM CDT

To: "Brozowski, George"

<brozowski.george@epa.gov>, "Fife,
Greg" <fife.greg@epa.gov>

**Subject: RE: Copy of DOE report re:
Radium at Lowerline**

Hi Greg and George,

Do you have a better email address for
Steve Johnson at DOE? I tried first last
and also last first and they both
bounced.

Cheryn

From: Cheryn Robles

Sent: Wednesday, June 26, 2019 2:16
PM

To: 'johnson.steve@science.doe.gov'

Cc: 'martin.john@science.doe.gov'

Subject: RE: Copy of DOE report re:
Radium at Lowerline

Hi Steve,

Hope you're well.

The City is trying to obtain a copy of the
DOE report that was done in 2013,
prior to the Super Bowl, which
indicated there was radium present on
Lowerline St. and Coolidge Ct. in New
Orleans. We're trying to identify the
person to whom the notification was
sent. Do you have a record of this?

We've already checked our Super Bowl
records and our contact lists do not
include a DOE contact.

Hoping for a speedy reply, thanks!

Cheryn Robles, APR

Community Outreach Manager
Department of Public Works
New Orleans City Hall
1300 Perdido Street | Rm 6w03 | New
Orleans, LA 70112
Phone: 504.658.8046
Mobile: 504.657.9169
crobles@nola.gov
<image010.png>

Connect with Us:

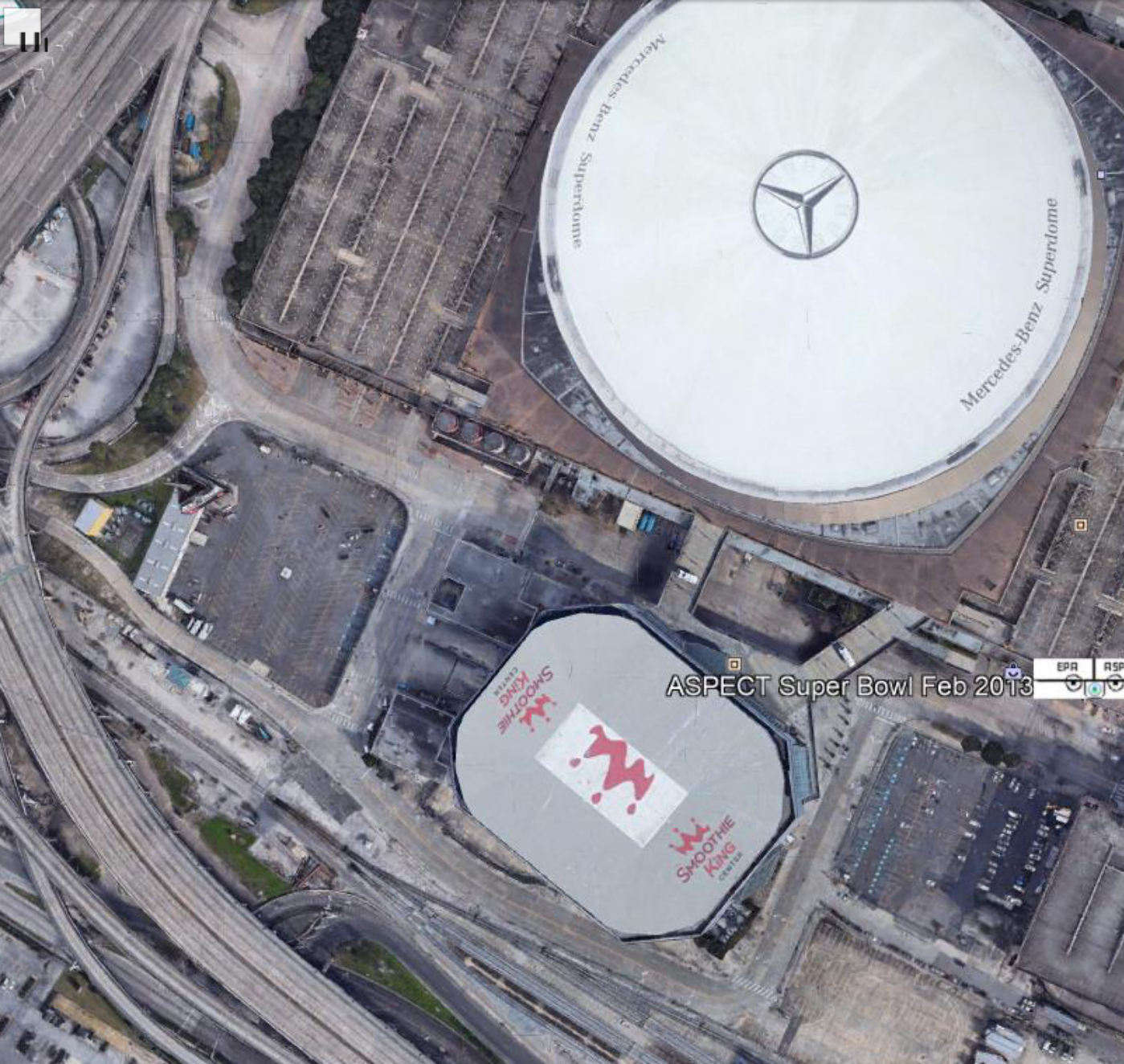
[<image011.png>](#) [<image012.jpg>](#)

Untitled Map

Write a description for your map.

Legend

- ASPECT Super Bowl Feb 2013
- Current Watermark
- Feature 1
- Feature 2
- Feature 3
- Feature 4
- Feature 5
- Feature 6
- Feature 7
- Feature 8
- Hyatt Regency New Orleans
- Mercedes-Benz Superdome
- New Orleans Sheriff's Offices
- Post Office
- Poydras
- Poydras Street Station
- Richard & Annette Bloch Cancer Survivors Plaza
- Rodnreel.Com
- Whole Hog Café



ASPECT Super Bowl Feb 2013

This site displays relevant situational awareness information from the U.S. EPA Airborne Spectral Environmental Collection Technology (ASPECT). The ASPECT will be deployed from January 30, 2013 to February 4, 2013 to support the EPA Region 6 to provide chemical detect-to-warn coverage for the 2013 Super Bowl.

Sensor and Site Information

[Sensor Suite Capabilities Information](#)
[Super Bowl Activities](#)
[Stadium Seating Chart](#)

Available Airborne Sensor Suite Data

[Color aerial photography](#)
[Oblique aerial photography](#)
[Infrared aerial imagery](#)
[F10 aircraft locations](#)
[Aircraft flight tracks](#)
[FTIR Chemical Survey](#)
[Gamma Ray Survey, MMGC](#)

Flight Line Routes

[Gamma Data Background Flight Lines](#)
[Chemical and Photo Flight Lines](#)

Weather Data

[Metar Ground Station Weather Link](#)
[Mesowest Ground Station Weather Link](#)
[APRSWXNET Ground Station Weather Link](#)
[Other NWS Ground Station Weather Link](#)
[Fire Weather Ground Station Weather Link](#)
[Weather Map Features](#)
[NOAA Aviation Weather](#)
[Hammond Regional Airport Weather Conditions](#)
[Louisiana Weather Underground Web Link](#)

Legend

- ASPECT Super Bowl Feb 2013
- Current Watermark
- Feature 1
- Feature 2
- Feature 3
- Feature 4
- Feature 5
- Feature 6
- Feature 7
- Feature 8
- Hyatt Regency New Orleans
- Mercedes-Benz Superdome
- New Orleans Sheriff's Offices
- Post Office
- Poydras
- Poydras Street Station
- Richard & Annette Bloch Cancer Survivors Plaza
- Rodnreel.Com
- Whole Hog Café

ASPECT Aircraft Location (N742W)

Hammond Northshore Regional Airport
Hammond, LA

<http://www.airnav.com/airport/KHDC>

Directions: [To here](#) - [From here](#)

TARGET SHEET

SITE NAME: LOWERLINE

CERCLIS I.D.: LAN000622076

TITLE OF DOC.: super_bowl_feb2013_nlink.kml

DATE OF DOC.: 02/01/2013

NO. OF PGS. THIS TARGET SHEET REPLACES: N/A

SDMS #: 9977653 **RELATED #:**

CONTROLLED ? ☐ **MISSING PAGES ?** ☐

ALTERN. MEDIA ? ☒ **CROSS REFERENCE ?** ☒

LAB DOCUMENT ? **LAB NAME:**

ASC./BOX #: ☐

CASE #: **SDG #:**

COMMENTS : THE .KML FILE IS ATTACHED THIS PDF.